

AFT-15 FUEL & SLUDGE CONDITIONER

AFT-15

FUEL & SLUDGE CONDITIONER

- Stabilised fuel and prevent it to form sludge in the tank and fuel systems
- Disperse existing sludge in the tank and turn it to be usable
- Maintain a cleaner fuel system, purifiers, filters, injectors nozzles, piping etc free from sludge
- Reduce unnecessary down time and cleaning time
- Prevent fuel systems from corrosion

PRODUCT DESCRIPTION:

AFT-15 FUEL & SLUDGE CONDITIONER is a highly effective blend of dispersants, stabilizers, hydrocarbon solvents, sludge dissolving agent and corrosion inhibitors. It is designed to overcome the problems in the pre-combustion stage in diesel and steam propulsion plants burning residual fuels.

AFT-15 FUEL & SLUDGE CONDITIONER helps to prevent sludge build-up and deposits in heaters, filters, strainers, burners and maximize bunker yields

APPLICATION:

Best feed by injecting continuously to the incoming fuel during bunkering via dosing equipment.

Alternatively, by sludge dose into the respective tank via sounding pipe prior to bunkering.

DOSAGE:

As maintenance to prevent sludge accumulation and stabilised fuel recommended dosage is 1 ltr to 12 tons of fuel. For disperse exiting sludge and problems solving recommended dosage is 1 ltr to 6 tons of fuel.

OTHER APPLICATIONS

Cleaning of fuel oil pre-heaters: Circulate AFT-15 FUEL & SLUDGE CONDITIONER through the cleaning plugs provided for this purpose.

Cleaning burner tips: Soak tips in the undiluted liquid and flush.

Cleaning fuel filters: Soak filter in the undiluted liquid and flush.

Cleaning lube oil coolers: Due to its high wax and carbon dissolving properties, AFT-15 FUEL & SLUDGE CONDITIONER is very suitable for cleaning lube oil coolers. The liquid should be used undiluted in accordance with the manufacturers' cleaning instructions.

Tank cleaning: The high wax-dissolving properties of AFT-15 FUEL & SLUDGE CONDITIONER makes it excellent for removing wax deposits from tank tops, bulkheads and tank bottoms. Spray AFT-15 FUEL & SLUDGE CONDITIONER undiluted on to the surfaces and leave to soak for as long as one hour.









PHYSICAL PROPERTIES

Appearance : Clear Yellow
Relative Density : 0.90 - 0.92
Form : Liquid
Flash point : >62°C

Packaging: Supplied in 25 litres non-returnable

containers.

Important information:

Apex chemicals Safety Data Sheets are available. Safety Data Sheets contain health and safety information for proper products handling procedures to protect your employees. Our Safety Data Sheets should be read and understood by all of your supervisory personnel and employees before using.

To the best of our knowledge, the information contained herein is believed to be accurate and reliable. It is the user's obligation to evaluate and use this product safely and comply with all applicable laws and regulations. The above-named supplier and its vendor make no other warranty or representations of any kind or implied, concerning the product including no implied warranty of merchantability. The product is offered solely for your consideration, investigation and verification. No license or immunity under any patents is granted or implied.





